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PAGE 1 OF 2 **GROUP ART** FORM PTO-892 SERIAL NO. **ATTACHMENT** U.S. DEPARTMENT OF COMMERCE TO PAPER NO. UNIT PATENT AND TRADEMARK OFFICE 7 09/890445 3742 APPLICANT(S) NOTICE OF REFERENCES CITED Tuan et al **U.S. PATENT DOCUMENTS** FILING DATE SUB-CLASS NAME **CLASS** DOCUMENT NO. DATE 780 Α 1,473,047 11/1923 Rau 106 Westhof et al. 205 734 В 5,366,600 11/1994 McCormack С 5,346,547 9/1994 106 746 D 3,166,518 1/1965 Barnard 219 213 Ε 7/1934 Milburn 427 1,968,784 291 F 2,360,620 10/1944 Pike 106 689 G Н J Κ **FOREIGN PATENT DOCUMENTS** SUB-CLASS DOCUMENT NO. DATE COUNTRY NAME CLASS L 2511485 2/1983 France М 1131261 9/1996 China Ν 11-307232 11/1999 Japan 64-63727 0 3/1989 Japan Р 73276 5/1970 **East Germany** 1-112687 Q 5/1989 Japan OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.) "Conductive Concrete Generates Interest," Concrete Construction, p. 537, June 1997. Nakano et al, "Experimental Research of Energy Saving Snow Melting Road," Kanchi, Gijutsu Ronbun, Hokokushu (Proc. of Cold Region Tech. Conf.) vol. 12, no. 2, pp. 799-805, (1996). Farrar, J.R., "Electrically Conductive Concrete," GEC J. of Sci. and Tech., vol. 45, no. 1, p. 45-48, 1978. T Gabbitas, R., "Conductive Concrete," Concrete Engr. Int'l., vol. 2, no. 6, p. 56-7, Sept. 1998. **EXAMINER** DATE

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May 27, 2003

John A. Jeffery

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